

# AESICS User Guide - Manage Volcanoes

The AESICS web-based GUI allows approved AESICS users to manage a list of volcanoes. Volcanoes that appear on this list can quickly be added to manual requests, and the volcano's coordinates will be populated on the map. This section focuses on the management functionality of this volcano list.

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## View Volcanoes

The entire list of volcanoes is displayable by clicking on the Manage Volcanoes option from the Administration dropdown menu. This list is then used to populate the coordinates of a volcano in an AESICS manual request. See the [Requests](#) section for steps on how to perform this action.



ID	Name	Latitude (dec)	Longitude (dec)	Status
1	Mount St. Helens	46.188889	-121.191667	Active
2	Kilauea	19.421389	-155.287500	Active
3	Hawaii	19.832639	-155.485722	Active
4	Mauna Loa	19.419444	-155.511111	Active
5	Mount Fuji	35.360611	139.632472	Active
6	Mount Fuji	35.360611	139.632472	Active
7	Mount Fuji	35.360611	139.632472	Active
8	Mount Fuji	35.360611	139.632472	Active
9	Mount Fuji	35.360611	139.632472	Active
10	Mount Fuji	35.360611	139.632472	Active
11	Mount Fuji	35.360611	139.632472	Active
12	Mount Fuji	35.360611	139.632472	Active
13	Mount Fuji	35.360611	139.632472	Active
14	Mount Fuji	35.360611	139.632472	Active
15	Mount Fuji	35.360611	139.632472	Active
16	Mount Fuji	35.360611	139.632472	Active
17	Mount Fuji	35.360611	139.632472	Active
18	Mount Fuji	35.360611	139.632472	Active
19	Mount Fuji	35.360611	139.632472	Active
20	Mount Fuji	35.360611	139.632472	Active

## Add New Volcano

AESICS users can add a new volcano to the list of existing volcanoes simply via the web interface. This process is explained in more detail below.

1. The user clicks the Add New Volcano button at the bottom of the Volcano List.
2. A box appears that allows that has the following fields
  - a. **Name:** The name of the volcano. Used for reference only.
  - b. **Location:** The physical location of the volcano (latitude and longitude)
3. The user clicks the "Add Volcano" button and the new volcano is added to the full list.
4. The user can then select this new volcano when entering a manual request via the AESICS web user interface. See the [Requests](#) section for more information on how to perform this action.



**Add New Volcano**

Provide the name and coordinates to the volcano. If successfully added, the volcano will be available for selection on new requests.

Name:

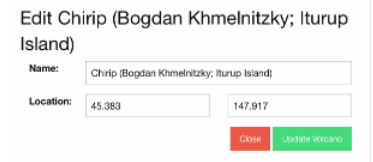
Location:

## Edit/Delete Volcano

Users are able to edit existing volcano entries via the AESICS web interface. This process is explained in more detail below.

1. The user locates the volcano he or she wishes to edit and clicks the "edit" link next to it.
2. A box appears that allows the user to edit the following information
  - a. **Name:** The name of the volcano. Used for reference only.
  - b. **Location:** The physical location of the volcano (latitude and longitude)
3. The user clicks the "Update Volcano" button
4. The user can then verify that the information associated with that volcano has been updated
5. The user can then select this updated volcano when entering a manual request via the AESICS web user interface. See the [Requests](#) section for more information on how to perform this action.

Additionally, users are capable of removing a volcano from the list entirely by selecting the "Delete" button next to its name and confirming the delete action.



**Edit Chirip (Bogdan Khmelnytsky; Iturup Island)**

Name:

Location: